## LISTING OF CLAIMS:

1. (Currently Amended) A card holder system for retaining a card with an

animal cage, the system comprising:

a card holder designed and dimensioned to selectively retain the card:

a retention member adapted for retaining the card holder to the cage; and

an adapter member designed and dimensioned to be coupled with the card holder:

the card holder being pivotally associated with the adapter member, wherein the adapter member

allows the card holder to be selectively positioned in a first orientation and at least one alternate

orientation, wherein the at least one alternate orientation comprises the first position rotated

substantially ninety-degrees.

2. (Original) The card holder system of claim 1, wherein the retention member

is adapted to be secured to a side wall of the cage.

3. (Original) The card holder system of claim 1, the card holder having a card

removal recess defined in a backplate of the card holder.

4. (Currently Amended) A card holder system for retaining a card with an

animal cage, the system comprising:

a card holder designed and dimensioned to selectively retain the card, the card

holder comprising one or more side guides and one or more bottom guides adapted to facilitate

the positioning of the card at the card holder;

a retention member adapted for retaining the card holder to the cage; and

an adapter member designed and dimensioned to be coupled with the card holder

such that the card holder is pivotably associated with the adapter member, wherein the adapter

Application Serial No.: 10/684,201

Amendment dated June 7, 2007

Responsive to Office Action dated March 8, 2007

 $\underline{member\ is\ constructed\ and\ arranged\ to\ retain\ the\ card\ holder}\\ \underline{may\ be\ selectively\ positioned\ in\ a}$ 

first orientation and at least one alternate orientation.

5. (Original) The card holder system of claim 1, wherein the card holder can be

selectively retained in one of a horizontal orientation and a vertical orientation.

6. (Original) The card holder system of claim 5, the card holder comprising a

securing portion having an aperture defined therein, the retention member having a hook portion,

wherein the selective retention of the card holder is facilitated by the interaction of the securing

portion and the hook portion.

7. (Original) The card holder of claim 1, wherein the retention member

comprises an abutment wall, the abutment wall facilitating the retention of the holder on the

retention member when the card holder is bumped by a user.

8. (Original) The card holder system of claim 1, wherein the card holder is

formed of a plastic.

9. (Original) The card holder system of claim 8, wherein the card holder is

formed of a translucent plastic.

10. (Original) The card holder system of claim 2, wherein the retention member

is adapted to be secured via an adhesive.

11. (Original) The card holder system of claim 1, wherein the retention member

is integrally formed as a portion of the sidewall of the cage.

12. (Canceled)

Page 3 of 11

SSL-DOCS1 1813369v1

Application Serial No.: 10/684,201 Amendment dated June 7, 2007

Responsive to Office Action dated March 8, 2007

13. (Currently Amended) A card holder system for retaining a card with an animal cage, the system comprising:

a card holder designed and dimensioned to selectively retain the card:

a retention member adapted for retaining the card holder to the cage; and

an adapter member designed and dimensioned to be coupled with the card holder.

the card holder bieng pivotably associated with the adapter member such that the card holder

may be selectively positioned in a first orientation and at least one alternate orientation, wherein

the adapter member is adapted to be secured to the card holder via an adhesive.

14. (Previously Presented) The card holder system of claim 1, wherein the

adapter member is integrally formed as a portion of the card holder.

15. (Previously Presented) The card holder system of claim 1, the card holder

having a slot defined therein, the adapter member including a protrusion, wherein the protrusion

is at least partially disposed within the slot when the adapter member is coupled to the card

holder.

16. (Currently Amended) A card holder system for retaining a card with an

animal cage, the system comprising:

a cage having a filter top and a cage bottom;

a card holder designed and dimensioned to selectively retain the card;

a retention member adapted for retaining the card holder to the cage; and

Page 4 of 11

Application Serial No.: 10/684,201

Amendment dated June 7, 2007

Responsive to Office Action dated March 8, 2007

an adapter member designed and dimensioned to be coupled with the card holder

such that the card holder may be selectively positioned in a first orientation and at least one

alternate orientation.

the cage having a filter top positioned on top of the cage, wherein the filter top

may be removed from the cage bottom without removing the card holder from the retention

member.

17. (Currently Amended) A card holder for retaining a card with an animal

cage, the card holder being designed for use with a retention member adapted to be secured to

the side wall of the cage, the card holder being designed and dimensioned to selectively retain

the card and to be retained to the animal cage by the retention member; wherein the card holder

comprises an adapter member designed and dimensioned to be coupled with the card holder such

that the the card holder is pivotally associated with the adapter member and the adapter member

allows the card holder to be selectively positioned in a first orientation and at least one alternate

..

orientation, wherein the at least one alternate orientation comprises the first position rotated

substantially ninety-degrees.

18. (Original) The card holder of claim 17, the card holder having a card removal

recess defined in a backplate of the card holder.

19. (Original) The card holder of claim 17, the card holder comprising one or

more side guides and one or more bottom guides adapted to facilitate the positioning of the card

at the card holder.

Page 5 of 11

SSL-DOCS1 1813369v1

Application Serial No.: 10/684,201 Amendment dated June 7, 2007

Responsive to Office Action dated March 8, 2007

20. (Original) The card holder of claim 17, wherein the card holder can be

selectively retained in one of a horizontal orientation and a vertical orientation.

21. (Original) The card holder of claim 20, the card holder comprising a securing

portion having an aperture defined therein, the retention member including a hook portion,

wherein the selective retention of the card holder is facilitated by the interaction of the securing

portion and the hook portion.

22. (Original) The card holder of claim 17, wherein the card holder is formed of a

plastic.

23. (Original) The card holder system of claim 17, wherein the card holder is

formed of a translucent plastic.

24. (Canceled)

25. (Previously Presented) The card holder of claim 17, wherein the adapter

member is adapted to be secured to the card holder via an adhesive.

26. (Previously Presented) The card holder of claim 17, wherein the adapter

member is integrally formed as a portion of the card holder.

27. (Previously Presented) The card holder of claim 17, the card holder having

a slot defined therein, the adapter member including a protrusion, wherein the protrusion is at

least partially disposed within the slot when the adapter member is coupled to the card holder.

Page 6 of 11

Application Serial No.: 10/684,201 Amendment dated June 7, 2007

Responsive to Office Action dated March 8, 2007

28. (Original) The card holder of claim 17, the cage having a filter top positioned

on top of the cage, wherein the filter top may be removed from the cage without removing the

card holder from the retention member.

29-30. (Canceled)

31. (New) The card holder system of claim 5, wherein at the vertical

orientation, the card holder is positioned substantially parallel to the retaining member, and at the

horizontal orientation, the card holder is positioned substantially perpendicular to the retaining

member.

Page 7 of 11